BACKFLOW PREVENTION ASSEMBLY TEST REPORT

| | | | | DACKEL | VV PI | KEVENTION A | 33⊑IVII | DLI IESI KE | PORI | |
|---------------------------------------|---------------------------------------|------------|-----------------|-------------------------------------|------------|--------------------------|------------|--------------------------|----------------|--|
| Water Purveyor | | | Water Meter No. | | | Ī | Permit No. | | | |
| SVB PVB | B PVB Manufacturer | | | Size | Mode | el No. | | Serial No. | | |
| RP 10 DC | | | | 4 | | 4 | | 4 | | |
| Owner | | | Person to 0 | I Contac | · | | - | | | |
| 5 | | | | 1 010011 10 | Ornac | 5 | ' | 5 | | |
| Address | | | | | City. | State, Zip | | | | |
| 5 | | | | | •,, | - C totto, p | 5 | | | |
| Owner Representative | | | | Person to Contact | | | | Phone No. | | |
| 6 | | | | 6 | | | | 6 | | |
| Representative Address | | | | Assembly Address | | | | | | |
| • | 6 | | 7 | | | | | | | |
| On Site Location | on of Assembly | | | | | | L | Line Pressure | | |
| | | | 7 | | | | | 11 | | |
| | mary Business or Se | ervice P | erformed | Is this a new installation? | | | | □ Yes □ No | | |
| at this location | ? | | | D 41. | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | □ Yes □ No Serial # | | |
| | 8 | | | | | | | | | |
| | | | | | | | | | | |
| 9 Purpose: S | econdary/Containme | ent 🗆 🛭 F | Primary/Po | int of Use □ |] Fire | System □ Lands | scape 🗆 | Potable/Dome | stic □ | |
| | | | | | | | | Pressure Va | cuum | |
| Double Check Valve Assembly OR Reduce | | | | d Pressure Principle Valve Assembly | | | ./ | Breaker | | |
| | | | | | | | y | Back Y N | | |
| | | | | | | | | Pressure | | |
| | | | | | | DIFFERENTIAL | | AIR INLET O | | |
| | | | CHE | CK VALVE | #2 | PRESSURE RELIEF VALVE | | ATPSID LEAKED Y N | | |
| | | | | | | | | | | |
| 12 | PSID | | 1. CLOS | ED TIGHT Y N | | DPSID | | CHECK VALVE HELD ATPSID | | |
| INITIAL TEST | | | PSI | | | | | | | |
| | 2. LEAKED | ΥN | 2. LEAKE | <u>:</u> υ | ΥN | DID NOT OPEN | ΥN | 2. LEAKED | ΥN | |
| | CLEANED Y N REPLACED RUBBER KIT | | CLEANE | ED RUBBER KIT | | CLEANED | YN | CLEANED | YN | |
| | | | REPLAC | | | REPLACED RUBBER | | REPLACED RUBBER | | |
| 14 REPAIRS | DIGG | ΥN | DIGG | | YN | KIT | ΥN | KIT | YN | |
| 4 <u> </u> | DISC | ΥN | DISC | | YN | DISC | ΥN | DISC | ΥN | |
| Д. | SPRING | YN | SPRING | | ΥN | SPRING | ΥN | SPRING | ΥN | |
| ₾ | GUIDE OTHER | Y N Y N | GUIDE OTHER | | Y N Y N | GUIDE OTHER | Y N Y N | GUIDE OTHER | Y N Y N | |
| | OTHER TIN OTHE | | OTHER | | IIN | OTHER | I IN | OTHER | T IN | |
| | SHUT OFF VALVE | # | RE | PAIRED 🗆 | REP | LACED □ BOTH | HOK □ | | | |
| | 1. CLOSED TIGHT Y N 1. CLOS | | | ED TIGHT Y N PSID | | OPENED AT | | AID INI ET | DOID | |
| FINAL TEST | | | | | | PSID | | AIR INLET CHECK VALVI | PSID E PSID | |
| | F | טוט | | | טוט | REDUCED PRES | SSURE | CHECK VALVI | | |
| This report is Certified to be True. | | | | | | | | | | |

| INITIAL TEST (IF FAILED) BY: 16 | CERTIFIED TESTER NO. | DATE FAILED | TEST KIT SERIAL # |
|------------------------------------|----------------------|-------------|-------------------|
| REPAIRED (IF NECESSARY) BY: | CERTIFICATION NO. | REF | PAIR DATE |
| FINAL TEST BY: | CERTIFIED TESTER NO. | DATE PASSED | TEST KIT SERIAL# |
| 00141451170 40.045 | | | |

COMMENTS: 13 & 15